Science Technology Engineering Mathematics Magnet School

530 Hesseman Avenue Holly Hill, SC 29059

Grades 6-8 Middle School

Enrollment 73 Students

PrincipalLoretta R. Gadson-803-496-1566SuperintendentCynthia Cash-Greene803-496-3288Board ChairMrs. Betty Shuler803-496-3852

2013 REPORT CARD

ı	RATINGS OVER 5-YEAR PERIOD				
YEAR ABSOLUTE RATING		ABSOLUTE RATING	GROWTH RATING		
	2013	Average	Below Average		
	2012	Good	Excellent		
	2011	Average	Good		
	2010	Average	Good		
	2009	N/A	N/A		

DEFINITIONS OF SCHOOL RATING TERMS

- Excellent School performance substantially exceeds the standards for progress toward the 2020 SC Performance Vision
- Good School performance exceeds the standards for progress toward the 2020 SC Performance Vision
- Average School performance meets the standards for progress toward the 2020 SC Performance Vision
- Below Average School is in jeopardy of not meeting the standards for progress toward the 2020 SC Performance Vision
- At-Risk School performance fails to meet the standards for progress toward the 2020 SC Performance Vision

SOUTH CAROLINA PERFORMANCE VISION

By 2020 all students will graduate with the knowledge and skills necessary to compete successfully in the global economy, participate in a democratic society and contribute positively as members of families and communities.

http://ed.sc.gov http://www.eoc.sc.gov

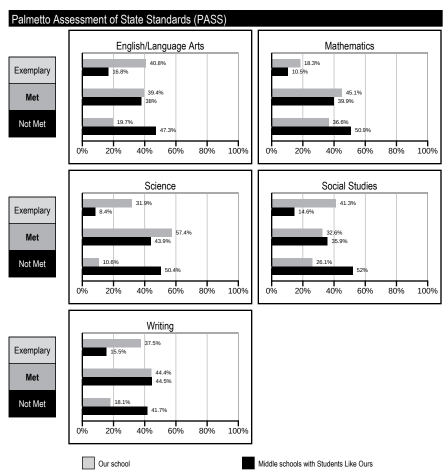
Percent of Student PASS Records Matched for Purpose of Computing Growth Rating

Percent of students tested in 2012-13 whose 2011-12 test scores were located

100%

ABSOLUTE RATINGS OF MIDDLE SCHOOLS WITH STUDENTS LIKE OURS*						
Excellent	Good	Average	Below Average	At-Risk		
0	0	13	20	14		

^{*} Ratings are calculated with data available by 03/14/2014.



^{*} Middle schools with Students Like Ours are middle schools with poverty indices of no more than 5% above or below the index for the school.

Definition of Critical Terms		
Exemplary "Exemplary" means the student demonstrated exemplary performance in meeting the grade level stand		
Met "Met" means the student met the grade level standard. Not Met "Not Met" means that the student did not meet the grade level standard.		

End of Course Tests

Percent of tests with scores of 70 or above on:	Our Middle School	Middle Schools with Students Like Ours
Algebra 1/Math for the Technologies 2	81.5%	86.8%
English 1	100.0%	85.0%
Physical Science	N/A	N/A
US History and the Constitution	N/A	N/A
All Subjects	90.7%	86.9%

School Profile						
Ochool Fronic	Our School	Change from Last Year	Middle Schools with Students Like Ours	Median Middle School		
Students (n=73)						
Students enrolled in high school credit courses (grades 7 & 8)	37.1%	Up from 30.1%	13.9%	24.6%		
Retention rate	0.0%	No Change	0.6%	0.6%		
Attendance rate	96.3%	Down from 96.4%	95.3%	95.9%		
Served by gifted and talented program	14.3%	N/A	5.0%	18.5%		
With disabilities	0.0%	N/A	16.3%	13.0%		
Older than usual for grade	3.3%	N/A	7.9%	4.8%		
Out-of-school suspensions or expulsions for violent and/or criminal offenses	2.7%	Up from 0.0%	0.5%	0.6%		
Annual dropout rate	0.0%	No Change	0.0%	0.0%		
Teachers (n=2)						
Teachers with advanced degrees	100.0%	No Change	60.0%	61.5%		
Continuing contract teachers	100.0%	No Change	65.5%	77.2%		
Teachers returning from previous year	N/A	N/A	76.8%	85.9%		
Teacher attendance rate	82.6%	Down from 91.9%	95.3%	94.9%		
Average teacher salary*	I/S	N/A	\$44,373	\$47,313		
Professional development days/teacher	13.0 days	Up from 8.8 days	9.3 days	10.1 days		
School						
Principal's years at school	4.0	Up from 3.0	3.0	4.0		
Student-teacher ratio in core subjects	31.5 to 1	Up from 19.0 to 1	17.9 to 1	22.1 to 1		
Prime instructional time	76.3%	Down from 85.1%	89.4%	89.6%		
Opportunities in the arts	Poor	Down from Good	Good	Good		
SACS accreditation	Yes	No Change	Yes	Yes		
Parents attending conferences	93.8%	Down from 100.0%	99.3%	99.0%		
Character development program	Excellent	Up from Average	Excellent	Good		
Dollars spent per pupil**	\$2,413	Down 35.6%	\$10,315	\$7,239		
Percent of expenditures for instruction**	60.0%	Down from 72.5%	60.0%	63.0%		
Percent of expenditures for teacher salaries**	60.0%	Down from 70.4%	54.0%	61.0%		

^{*} Includes current year teachers contracted for 185 or more days.

^{**} Prior year audited financial data are reported.

Report of Principal and School Improvement Council

Science Technology Engineering Mathematics Magnet School (STEM-MS) has been opened for four years in Orangeburg County Consolidated School District Three. We are proud of our students and the involvement of our parents. Our teachers have motivated our students to master the skills in all academic areas while enhancing their morality through social and emotional development. We have strived to promote an environment that is conducive to learning. We have aimed to meet the needs of everyone.

The success of our students academically is cultivated on the foundation of a well-defined curriculum. We are proud to showcase what each student has to offer and what they have developed over the year. Some of the school highlights include students being recognized as grade level winners at the district science fair and competing at the regional science fair. Other awards and recognitions received by STEM-MS students are All State Band, Region Band, Junior BETA Club and FBLA Conventions, the Orangeburg-Calhoun Consortium for the Arts Summer Program, and the Daughters of the American Revolution short story and poetry contest. Some of our students participated in service learning projects and some students participated in job-shadowing.

As we continue to strive for academic excellence at STEM-MS, the administrators and faculty will continue to grow through professional development to meet the needs of the students. We will be able to facilitate learning as we continue to enhance our knowledge of current trends and district initiatives such as literacy development. We will also continue to focus on developing our understanding of the South Carolina Curriculum Standards to improve instruction.

STEM-MS is committed to making a difference in the lives of the students it serves. The support of the parents and the community has helped the school provide a quality instructional program through a rigorous investigative curriculum. We are proud to increase the technology capabilities of the school thus giving our students the necessary tools to prepare them to become positive future leaders.

Loretta R. Gadson-Washington, Principal Cathy Huger, SIC Chair

Evaluations by Teachers, Students and Parents					
	Teachers	Students*	Parents*		
Number of surveys returned	17	44	7		
Percent satisfied with learning environment	94.1%	75%	N/A		
Percent satisfied with social and physical environment	88.2%	79.6%	N/A		
Percent satisfied with school-home relations	76.5%	88.6%	N/A		

^{*} Only students at the highest middle school grade level and their parents were included.

ESEA/Federal Accountability Rating System

In July 2013, the South Carolina Department of Education was granted a waiver from several accountability requirements of the federal Elementary and Secondary Education Act (ESEA). This waiver allowed SC to replace the former pass/fail system with one that utilizes more of the statewide assessments already in place and combine these subject area results with graduation rate (in high schools) to determine if each school met the target or made progress toward the target. This analysis results in a letter grade for the school rather than the pass/fail system of previous years. For a detailed review of the matrix for each school and districts that determined the letter grade, please use the following link: http://ed.sc.gov/data/esea/ or request this information from your child's district or school.

Overall Weighted Points Total	93.0
Overall Grade Conversion	A

Index Score	Grade	Description
90-100	Α	Performance substantially exceeds the state's expectations.
80-89.9	В	Performance exceeds the state's expectations.
70-79.9	С	Performance meets the state's expectations.
60-69.9	D	Performance does not meet the state's expectations.
Less than 60	F	Performance is substantially below the state's expectations

Science Technology Engineering Mat	hematics Magnet School school	nas been designated as a:
------------------------------------	-------------------------------	---------------------------

	Title I Reward School for Performance - among the highest performing Title I schools in a given year.
	Title I Reward School for Progress – one of the schools with substantial progress in student subgroups.
	Title I Focus School – one of the schools with the highest average performance gap between subgroups.
	Title I Priority School – one of the 5% lowest performing Title I schools.
/	Title I School – does not qualify as Reward, Focus or Priority School.
	Non-Title I School – therefore the designations above are not applicable.

Teacher Quality and Student Attendance		
	Our District	State
Classes in low poverty schools not taught by highly qualified teachers	N/A	2.3%
Classes in high poverty schools not taught by highly qualified teachers	1.1%	4.9%

	Our School	State Objective	Met State Objective
Classes not taught by highly qualified teachers	0.0%	0.0%	Yes
Student attendance rate	96.3%	94.0%*	Yes

^{*} Or greater than last year

Science Technology Engineering Mathematics Magnet School 03/14/14-3803049								
Performance By Group								
Subgroups	ELA Mean	Math Mean	Science Mean	Social Studies Mean	ELA % Tested	Math % Tested		
		Grad	des 6-8					
All Students	653.1	630.9	636.7	638.1	100.0	100.0		
Male	647.2	627.0	636.3	630.0	100.0	100.0		
Female	659.1	634.9	637.0	646.1	100.0	100.0		
White	N/A	N/A	N/A	N/A	N/A	N/A		
African American	650.4	628.9	632.4	632.8	100.0	100.0		
Asian/Pacific Islander	N/A	N/A	N/A	N/A	N/A	N/A		
Hispanic	N/A	N/A	N/A	N/A	N/A	N/A		
American Indian/Alaskan	N/A	N/A	N/A	N/A	N/A	N/A		
Disabled	N/A	N/A	N/A	N/A	N/A	N/A		
Limited English Proficient	N/A	N/A	N/A	N/A	N/A	N/A		
Subsidized meals	651.8	629.9	636.7	636.3	100.0	100.0		
Annual Measurable Objective (AMO)	628.0	628.0	628.0	628.0	95.0	95.0		

00101		gy Engineenii	ig matriciliation	33 Magnet Oci	1001	00/17	711-0000013
PASS	S Performano	e By Grade L	evel				
	Grade	Enrollment 1st Day of Testing	% Tested	% Not Met	% Met	% Exemplary	% Met or Exemplary
			Englis	h/Language A	rts		
	3	N/A	N/AV	N/A	N/A	N/A	N/A
7	3 4	N/A	N/AV	N/A	N/A	N/A	N/A
7	5	N/A	N/AV	N/A	N/A	N/A	N/A
2012	6	24	100	20.8	33.3	45.8	79.2
	7	51	100	15.7	47.1	37.3	84.3
	8	22	100	13.6	45.5	40.9	86.4
	3	N/A	N/AV	N/A	N/A	N/A	N/A
3	4	N/A	N/AV	N/A	N/A	N/A	N/A
2013	5	N/A	N/AV	N/A	N/A	N/A	N/A
7	6	18	100	N/A	N/A	N/A	N/A
	7	23	100	9.1	45.5	45.5	90.9
	8	49	100	24.5	36.7	38.8	75.5
			N	lathematics 1 3 2 1			
	3	N/A	N/AV	N/A	N/A	N/A	N/A
2	4	N/A	N/AV	N/A	N/A	N/A	N/A
7	5	N/A	N/AV	N/A	N/A	N/A	N/A
2012	6	24	100	45.8	29.2	25	54.2
	7	51	100	25.5	49	25.5	74.5
	8	22	100	45.5	40.9	13.6	54.5
	3	N/A	N/AV	N/A	N/A	N/A	N/A
2013	4	N/A	N/AV	N/A	N/A	N/A	N/A
9	5 6	N/A	N/AV	N/A	N/A	N/A	N/A
2		18	100	N/A	N/A	N/A	N/A
	7	23	100	22.7	54.5	22.7	77.3
	8	49	100	42.9	40.8	16.3	57.1
				Science			
	3	N/A	N/AV	N/A	N/A	N/A	N/A
2	4	N/A	N/AV	N/A	N/A	N/A	N/A
2012	5	N/A	N/AV	N/A	N/A	N/A	N/A
2(6	12	100	33.3	41.7	25	66.7
	7	51	100	9.8	43.1	47.1	90.2
	8	11	100	18.2	72.7	9.1	81.8
	3	N/A	N/AV	N/A	N/A	N/A	N/A
2013	4	N/A	N/AV	N/A	N/A	N/A	N/A
9	5	N/A	N/AV	N/A	N/A	N/A	N/A
2	5 6 7	9	I/S	N/A	N/A	N/A	N/A
		23	100	4.5	63.6	31.8	95.5
	8	25	100	16	52	32	84

O . T		1 11 84	101
Science Lechnology	/ Enginaaring Mat	namatice Mad	nat School
Science Technology		i i Gillatios iviau	

	 -		٠
/14			

Science Technology Engineering Mathematics Magnet School 05/14/14-3003049								
PASS Performance By Grade Level								
	Grade	Enrollment 1st Day of Testing	% Tested	% Not Met	% Met	% Exemplary	% Met or Exemplary	
			Sc	cial Studies				
2013 2012	3 4 5 6 7 8 3 4 5 6 7	N/A N/A N/A 12 51 11 N/A N/A N/A 9	N/AV N/AV N/AV 100 100 100 N/AV N/AV N/AV I/S 100	N/A N/A N/A 25 13.7 9.1 N/A N/A N/A N/A 22.7	N/A N/A N/A 58.3 37.3 36.4 N/A N/A N/A N/A N/A 36.4	N/A N/A N/A 16.7 49 54.5 N/A N/A N/A N/A	N/A N/A N/A 75 86.3 90.9 N/A N/A N/A N/A	
	8	24	100	29.2 Writing	29.2	41.7	70.8	
2012	3 4 5 6 7 8	N/A N/A N/A N/A N/A 22	N/AV N/AV N/AV N/AV N/AV 100	N/A N/A N/A N/A N/A 13.6	N/A N/A N/A N/A N/A 31.8	N/A N/A N/A N/A N/A 54.5	N/A N/A N/A N/A N/A 86.4	
2013	3 4 5 6 7	N/A N/A N/A 18 23 50	N/AV N/AV N/AV 94.4 100	N/A N/A N/A N/A 13.6	N/A N/A N/A N/A 59.1 38	N/A N/A N/A N/A 27.3	N/A N/A N/A N/A N/A 86.4	